EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	80	((automatic\$4 automat \$4) with (mount\$4 plac \$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (electronic adj device))	US-PGPUB; USPAT	OR	ON	2010/03/29 14:48
L3	832	((automatic\$4 automat \$4) with (mount\$4 plac \$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with ((electronic adj device) television laptop desktop electronic)) not 2	US-PGPUB; USPAT	OR	ON	2010/03/29 14:57
L4	26	((automatic\$4 automat \$4) with (mount\$4 plac \$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with ((electronic adj device) television laptop desktop)) not 2	US-PGPUB; USPAT	OR	ON	2010/03/29 14:58
L5	16	((automatic\$4 automat \$4) with (mount\$4 plac \$5) with (PG CB PWB ((wiring circuit) adj board) circuitboard) same ((electronic adj device) television laptop desktop (consumer adj electronic))) and ((assembl\$4 fabricat\$4 production manufactur \$4) add line;	US-PGPUB; USPAT	OR	ON	2010/03/29 15:01

L6	***************************************	((automatic\$4 automat \$4) with (mount\$4 plac \$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same ((electronic adj device) television laptop desktop (consumer adj electronic))) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line) not 3	US-PGPUB; USPAT	OR	ON	2010/03/29 15:01
L7	6	((automatic\$4 automat \$4) with (moun\$4 plac \$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same ((electronic adj device) television laptop desktop (consumer adj electronic))) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line) not 2	us Popub; Uspat	OR	ON	2010/03/29 15:01
L8	67	((automatic\$4 automat \$4) with (PCB PWB ((wiring circuit) adj board) circuitboard) same ((electronic adj device) television laptop desktop (consumer adj electronic))) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line) not 2	US-PGPUB; USPAT	OR	ON	2010/03/29 15:02
L9	196	((automatic\$4 automat \$4) with (PCB PWB ((wiring circuit) adj board) circuitboard) same ((electronic adj device) television computer laptop desktop (consumer adj electronic))) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line) not 2	US-PGPUB; USPAT	OR	ON	2010/03/29 15:03

L10	19	((automatic\$4 automat \$4) with (PCB EPWB ((wiring circuit) adj board) circuitboard)) and (consumer adj electronic) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line) not 2	US-PCPUB; USPAT	OR	ON	2010/03/29 15:05
L11	19	((automatic\$4 automat \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((consumer adj electronic) (commercial adj electronic)) and ((assembl\$4 fabricat\$4 production manufactur \$4) adj line)	US-PGPUB; USPAT	OR	ON	2010/03/29 15:07
L12	85	((consumer adj electronic) (commercial adj electronic)) and ((assembl\$4 fabricat\$4 production manufactur \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (automatic\$4 automat\$4))	US-PGPUB; USPAT	OR	ON	2010/03/29 15:09
L13	295	((assembl\$4 fabricat\$4) production manufactur \$4) same ((consumer adj electronic) (commercial adj electronic)) and (PCB CB FWB ((wiring circuit) adj board) circuitboard) and ((automatic\$4 automat\$4 robot\$4) with (assembl\$4 fabricat \$4 production manufactur\$4)	US-PGPUB; USPAT	OR	ON	2010/03/29 15:16

L14	95	((assembl\$4 fabricat\$4 production manufadur \$4) with ((consumer adj electronic) (commercial adj electronic)) and (PCB CB PWB ((wiring circuit) adj board) circuitoard) and ((automatic\$4 automat \$4 robot\$4) with (assembl\$4 fabricat\$4 production manufactur \$40).	US-PGPUB; USPAT	OOR	ON	2010/03/29 15:16
S1	20	((Konrath with Willibald) (Haiko with Schmelcher)).in.	US-PGPUB; USPAT	OR	ON	2008/09/15 11:38
S2	10208	(ERICSSON MARCONI). as.	US-PGPUB; USPAT	OR	ON	2008/09/15 11:38
S3	2	("6938335").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:40
S4	5	((Konrath with Willibald) (Haiko with Schmelcher)).in. and (manufactur\$4 with high with frequency)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:42
S 5	736	700/95.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S6	1014	700/108.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S7	472	700/109.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54

S8	645	700/110.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S9	2188	700/121.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S10	547	702/81.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S11	265	702/82.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S12	165	702/83.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S13	541	702/84.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S14	2164	702/182.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S15	1528	702/183.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2008/09/15 11:54

S16	537	702/184.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S17	825	702/185.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:54
S18	18493	(manufactur\$4 with high with frequency)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:55
S19	30	(%5 % \$7 \& \text{S9 } \$10 \$11 \\$12 \\$13 \\$14 \\$15 \$16 \\$17) and (manufactur\\$4 with high with frequency)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 12:08
S20	754	700/95.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S21	1052	700/108.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S22	494	700/109.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S23	678	700/110.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/01/29 14:34

S24	2276	700/121.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S25	577	702/81.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S26	286	702/82.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S27	175	702/83.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S28	553	702/84.cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S29	2247	702/182.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S30	1590	702/183.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S31	561	702/184.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/01/29 14:34

S32	852	702/185.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 14:34
S33	3433	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 15:23
S34	734	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator) and (assembl\$4 with high with frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/29 15:26
S35	179	((assembl§4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with fitter) (waveguide with junction) resonator) and (assembl§4 with high with frequency) and (PCB CB PVB ((wiring circuit) adj	US-PGPUB; USPAT	OR	ON	2009/01/29 15:46
S36	142	(((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator) and (assembl\$4 with high with frequency) and (PCB CB PWB ((wiring circuit) adj	US-PGPUB; USPAT	OR	ON	2009/01/29 15:53

S37	67	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator) and (assembl\$4 with high with frequency) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and (assembl\$4 fabricat \$4 production manufactur\$4).ab.	US-PGPUB; USPAT	OR	ON	2009/01/29 16:02
\$38	31	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator) and (assembl\$4 with high with frequency) and (resombl\$6 B PWB ((wiring circuit) adj board) circuitboard) and (resombl\$4 fabricat \$4 production manufactur\$4), bsum. and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 material))	US-PGPUB; USPAT	OR	ON	2009/01/29 16:53
S39	26	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and ((microstrip with filter) (waveguide with junction) resonator) and (assembl\$4 with high with frequency) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and (assembl\$4 fabricat \$4 production manufactur\$4), bsum. and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 material)) not \$37	US PCPUB; USPAT	OR	ON	2009/01/29 16:53

S40	467	((assembl§4 fabricat§4 production manufactur §4) with high with frequency) and (assembl §4 with high with frequency) and (POB CB PWB ((wiring circuit) adj board) circuitboard) and (assembl§4 fabricat §4 production manufactur.§4) bsum. and ((check§4 accept§4 reject§4 confirm§9 verif §9 correct§4 proper§4 approv§7) with (conduct§4 material)) not S37	US-PGPUB; USPAT	OR	ON	2009/01/29 16:54
S41	212	((assembl\$4 fabricat\$4 production manufactur \$4) with high with frequency) and (assembl \$4 with high with frequency) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and (assembl\$4 fabricat \$4 production manufactur\$4).ab. and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 materiat)) not \$37	US-PGPUB; USPAT	OR	ON	2009/01/29 16:54
S42	8	((assembl\$4 fabricat\$4 production manufactur \$4) same (high with frequency)) and (assembl\$4 with high with frequency) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approx\$7) with (conduct \$4 materiall) and ("703"/\$ "702"/\$ "716"/\$ "700"/\$) .cds.	us PGPUB; USPAT	OR	ON	2009/01/29 17:00

S43	21	((assembl\$4 fabricat\$4 production manufactur \$4) with (high with frequency)) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 material)) and ("703"\\$"702"\\$"716"\\$"700"\\$"5"0cls.	US-PGPUB; USPAT	OR	ON	2009/01/29 17:03
S44	57	((assembl\$4 fabricat\$4 production manufactur \$4 design\$4) with (high with frequency)) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 material)) and (("703"\\$"02"\\$"16"/\$"5"00")\$6.cls.	US-PGPUB; USPAT	OR	ON	2009/01/29 17:08
S45	36	((assembl\$4 fabricat\$4 production manufactur \$4 design\$4) with (high with frequency)) and (POB CB PWB (wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7) with (conduct \$4 material)) and ("703"(\$ "702"(\$ "716"/\$ "700"(\$).ccls. not (C\$42 S43)	US-PGPUB; USPAT	OR	ON	2009/01/29 17:09

S46	155	((assembl\$4 tabricat\$4 production manufactur \$4) with (high with frequency)).ab. and (PCB CB PVMB ((wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approv\$7 inspect\$4 camera sean\$4) with (conduct\$4 material properties (characteristics))	US-PGPUB; USPAT	OR	ON	2009/01/29 17:17
S47	2	((assembl\$4 fabricat\$4 production manufactur \$4) with (high with frequency)) ab. and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and ((check\$4 accept\$4 reject\$4 confirm\$9 verif \$9 correct\$4 proper\$4 approx\$7 inspect\$4 camera scan\$4) with (conduct\$4 material properties characteristics)) and ((inspect\$4 camera scan\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2009/01/29 17:24
S48	5	((assembl\$4 fabricat\$4 production manufactur \$4) with (high with frequency)).ab. and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2009/01/29 17:25
S49	8	((assembl\$4 fabricat\$4 production manufactur \$4) with (high with frequency)).ab. and ((inspect\$4 camera scan \$4) same (POB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2009/01/29 17:27

S50	148	((assembl\$4 fabricat\$4 production manufactur \$4) with (high with frequency)).bsum. and ((inspect\$4 camera scan \$4) same (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PCPUB; USPAT	OR	ON	2009/01/29 17:28
S61	271	((assembl\$4 fabricat\$4 production manufactur \$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) same (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (conduct\$4 material properties (characteristics))	US-PGPUB; USPAT	OR	ON	2009/01/29 17:56
S52	214	((assembl\$4 fabricat\$4 production manufactur \$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) same (POB CB PVVB ((wiring circuit) adj board) circuitboard) same (conduct\$4 material properties characteristics)) not \$50	US-PGPUB; USPAT	OR	ON	2009/01/29 17:57
S53	36	((assembl\$4 fabricat\$4 porduction manufactur \$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) not \$550	US-PGPUB; USPAT	OR	ON	2009/01/29 18:04

S54	90	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) not (\$53 \$50)	US-PCPUB; USPAT	OR	ON	2009/01/29 18:15
\$555	90	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dec\$4 whether reject \$4 accept\$4 verif\$9 confirm\$9 correct judg \$4 determin\$5 elect\$4 select\$4 choos\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera scan \$41)	US-PGPUB; USPAT	OR	ON	2009/01/29 18:31
S56	74	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dec\$4 whether reject \$4 accept\$4 verif\$9 confirm\$9 correct judg \$4 determin\$5 elect\$3 select\$4 whould be select\$3 select\$4 choos\$4 with (PCB CB PWB ((wiring circuit)) adj board) circuitboard) same	US-PGPUB; USPAT	OR	ON ON	2009/01/29 18:34

		(inspect\$4 camera scan \$4))				Value of the state
557	34	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dect\$4 whether reject \$4 accept\$4 verif\$9 confirm\$5 correct judg \$4 determin\$5 select\$4 choos\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera scan\$4))	US-PGPUB; USPAT	OR	ON	2009/01/29 18:37
S58	2	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency) ab, and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dect\$4 whether reject \$4 accept\$4 verif\$9 confirm\$9 correct judg \$4 determin\$5 select\$4 choos\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (insped\$4 camera scan\$4)	US-PGPUB; USPAT	OR	ON	2009/01/29 18:42

S59	34	((assembl\$4 fabricat\$4 production manufactur \$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4) with (PCB CB PWB ((wiring circuit) adi) board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dec\$4 whether reject \$4 accept\$4 verif\$9 confirm\$9 correct judg \$4 determin\$5 select\$4 choos\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera scan\$4))	US-PGPUB; USPAT	OR	ON	2009/01/29 18:43
\$60	118	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((dec\$4 whether reject \$4 accept\$4 verif\$9 confirm\$5 orrect judg \$4 determin\$5 select\$4 choos\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera \$can\$4 test\$4 examin\$7)) not \$59	US PGPUB; USPAT	OR	ON	2009/01/29 18:50

S61	152	(((assembl\$4 fabricat\$4) production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and (((inspect\$4) camera scan \$4 test\$4 examin\$7) with ((PaC BP VMB ((wiring circuit) adj board) circuitbaard) with (conduct\$4 material properties characteristics)) and ((dec\$4 whether reject \$4 accept\$4 verif\$9 confirm\$5 correct judg \$4 determin\$5 select\$4 choos\$4) with (PCB CB PVMB ((wiring circuit) adj board) circuitbaard) same (inspect\$4 camera scan\$4 test\$4 examin\$7).	US-PGPUB; USPAT	OR	ON	2009/01/29 18:58
S62	11	((assembl\$4 fabricat\$4 production manufactur \$4 production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7) with (PCB CB PVMB ((wiring circuit) adj board) circuitboard) with (conduct\$4 material properties characteristics)) and ((idec\$4 whether reject \$4 accept\$4 verif\$9 contirm\$5 select\$4 choos\$4) with (PCB CB PVMB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera scan\$4 test\$4 examin\$7)) and camera	US-PGPUB; USPAT	OR	ON	2009/07/31 16:32

963	10	((assembl§4 fabricat§4) production manufactur \$4 mount§4 connect§4) same (high with frequency)) and ((inspect§4 camera scan \$4 test§4 examin§7) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) with (conduct§4 material properties characteristics)) and ((dec§4 whether reject \$4 accept§4 verif§9 confirm§9 correct judg \$4 determin§5 select§4 choos§4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect§4 camera scan§4 test§4 examin§7)) and camera and (plac§5 mount§4)	US-POPUB; USPAT	OR	ON	2009/07/31 16:33
S64	2	("5539976").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 08:59
S65	1993	(computer with assembly\$4 with circuit with board)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 09:01
S66	1310	(computer with assembly\$4 with circuit with board) and ((plac \$4 mount\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard board))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S67	77	(computer with assembly\$4 with circuit with board) and ((plac \$4 mount\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard board)) and ("700"/\$"29"/\$).cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 09:05

S68	712	((computer electronic) with assembly4 with circuit with board) and ((plac\$4 mount\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard board)) and ("700"/\$ "29"/\$), ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 09:06
S69	227	((computer electronic) with assembly\$4 with circuit with board) and ((plac\$4 mount\$4) with (machine apparatus) with (FOB CB PVPB ((wiring circuit) adj board) icicuitboard board) and ("700"\\$"29"\\$).cds.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 09:07
S70	53	((computer electronic) with assembly\$4 with (PCB CB PWB ((wiring circuit) adj board) circuit) adj board) circuitboard board)) and ((plac\$4 mount\$4) with (machine apparatus) with (PCB CB PWB ((wiring circuit) adj board) circuitboard board)) and ("700"\\$"29"\\$),cds. and camera	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 09:11
S71	6	((Konrath with Willibald) (Haiko with Schmelcher)).in. and (manufactur\$4 with high with frequency)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S72	11138	(ERICSSON MARCONI). as.	US-PGPUB; USPAT	OR	ON	2009/08/03 10:10
S73	775	700/95.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S74	1104	700/108.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10

S75	518	700/109.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S76	739	700/110.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S77	2379	700/121.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S78	618	702/81.cds.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S79	306	702/82.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S80	187	702/83.cds.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S81	565	702/84.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S82	2405	702/182.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/08/03 10:10

S83	1707	702/183.ccls.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S84	604	702/184.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03 10:10
S85	900	702/185.ccls.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S86	31	(S73 S74 S75 S76 S77 S78 S79 S80 S81 S82 S83 S84 S85) and (manufactur\$4 with high with frequency)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/08/03
S87	1	"6020751".pn.	USPAT	OR	OFF	2009/12/04 16:12
S88	1	"20070158014".pn.	US-PGPUB; USPAT	OR	ON	2009/12/04 16:22
S89	54	((assembl\$4 fabricat\$4) production manufactur \$4 mount\$4 connect\$4) same (high with frequency)) and ((inspect\$4 camera esan \$4 test\$4 examin\$7 CCD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verif\$9 contiem \$9 correct judg\$4 chermin\$5 select\$4 choos\$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera CCD scan\$4 test \$4 examin\$7)) and camera and (plac\$5 imount\$4)	US POPUB; USPAT	OR	ON	2010/03/29

290	60	((assembl\$4 tabricat\$4 production manufactur \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7 COD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verif\$9 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera COD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) ((assembl\$4 tabricat\$4)	US-PGPUB:	OR OR	ON ON	2010/03/29
991	20	((assembis4 tanricats4 production manufactur \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and (((inspect\$4 camera scan \$4 test\$4 examin\$7 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verif\$9 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera CCD scan\$4 test\$4 examin \$77) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin \$77) shift (Hz frequency))	USPAT	Un	GN	11:06

36		US-PGPUB; USPAT	OR	ON	2010/03/29 11:07
	plac\$5) same (high with frequency)) and ((inspect\$4 camera scan			***************************************	***************************************
	\$4 test\$4 examin\$7 CCD) with (PCB CB PWB ((wiring circuit)			***************************************	***************************************
	circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verif\$9 confirm		***************************************	***************************************	***************************************
	determin\$5 select\$4 choos\$4 discard\$4			***************************************	***************************************
	(PCB CB PWB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera CCD		***************************************	***************************************	
***************************************	\$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin\$7) same (Hz			***************************************	***************************************
386	i((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera	US-PGPUB; USPAT	OR	ON	2010/03/29 11:34
307	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discar6\$4 hrow\$4 approv\$4 scrap\$4 judg \$4\) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj	us Pgpub; uspat	OR	ON	2010/03/29 11:36
	386	production manufactur \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7 CD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verit\$9 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) same (inspect\$4 camera CDD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CDD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CDD with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera 307 ((camera scan\$4 CDD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera ((camera scan\$4 CDD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and (reject\$4 scapet\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and (reject\$4 scapet\$4 discard\$4 throw\$4 approv\$5 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB	production manufactur \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7 CDD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verii\$9 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera COD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CDD scan\$4 test\$4 examin\$7) same (Hz frequency)) 386 ((camera scan\$4 CDD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitoard) and camera and (locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitoard)	production manufactur USPAT \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7 CCD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verii\$9 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PVVB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera CCD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin\$7) same (Hz frequency)) 386 ((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$5 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$5 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$6 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$6 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)	production manufactur \$4 mount\$4 connect\$4 plac\$5) same (high with frequency)) and ((inspect\$4 camera scan \$4 test\$4 examin\$7 CCD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((deci \$4 whether reject\$4 accept\$4 verif\$5 confirm \$9 correct judg\$4 determin\$5 select\$4 choos\$4 discard\$4 throw scrap\$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard) same (inspect\$4 camera CCD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD scan\$4 test\$4 examin \$7)) and camera and (plac\$5 mount\$4) and ((inspect\$4 camera CCD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and (camera scan\$4 CCD) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and (camera and (locat discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and camera and (locat \$4 position\$4 orient\$5) with (PCB CB PVB ((wiring circuit) adj ((wiring circuit) adj ((wiring circuit)) adj

S95	75	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("29"/\$"700"/\$ "702"(\$5).cods.	US-PGPUB; USPAT	OR	ON	2010/03/29 11:37
S96	19	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and bore	US-POPUB; USPAT	OR	ON	2010/03/29 11:46
S97	65	\$95 not \$96	US-PGPUB; USPAT	OR	ON	2010/03/29 11:59
S98	116	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((assembl\$4 fabricat \$4 production manufactur\$4) with (electronic computer	US PCPUB; USPAT	OR	ON	2010/03/29 12:09

	***************************************	(high adj frequency)))		l		
S99	108	S98 not S96	US-PGPUB; USPAT	OR	ON	2010/03/29 12:09
S100	119	((camera scans4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((locat \$4 position\$4 orient\$5) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((assembl\$4 fabricat \$4 production manufactur\$4) with (electronic computer (high adj frequency) desktop laptop PDA \$4phone))	US-PGPUB; USPAT	OR	ON	2010/03/29
S101	111	S100 not S96	US-PGPUB; USPAT	OR	ON	2010/03/29 12:20
S102	141	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 approv\$4 scrap\$4 judg \$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl\$4 tabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency)))	US-PGPUB; USPAT	OR	ON	2010/03/29
S103	25	S102 not (S96 S101)	US-PGPUB; USPAT	OR	ON	2010/03/29 12:43

S104	333	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 prevent\$4 exclud \$4 disallow\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl) \$4 fabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency)))	US-PGPUB; USPAT	OR	ON	2010/03/29 12:48
S105	192	S104 not (S102 S96 S101)	US-PGPUB; USPAT	OR	ON	2010/03/29 12:49
S106	434	((camera scan\$4 CCD) with (PCB CB PWB (((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 prevent\$4 exclud \$4 disallow\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl) \$4 fabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency) device) same (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2010/03/29 12:51
S107	312	S106 not (S102 S96 S101)	US-PGPUB; USPAT	OR	ON	2010/03/29 12:51

\$108	520	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 prevent\$4 exclud \$4 disallow\$4 fault\$4 defective fail\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl) \$4 fabricat\$4 production manutactur \$4) with (electronic computer (high adj frequency) device) same (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2010/03/29
S109	520	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scara\$4 judg\$4 prevent\$4 exclud \$4 disallow\$4 fault\$4 defective fail\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl \$4 fabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency) device laptop desktop PDA) same (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON.	2010/03/29 12:56

S110	528	((camera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj	US-PGPUB; USPAT	OR	ON	2010/03/29 12:58
		board) circuitboard)) and ((reject\$4 accept\$4				
		discard\$4 throw\$4				
		\$3approv\$4 scrap\$4 judg\$4 prevent\$4 exclud				
		\$4 disallow\$4 fault\$4				
		defective fail\$4 deficien				
		\$4 inadequa\$4) with (PCB CB PWB ((wiring				
		circuit) adj board)				
		circuitboard)) and				
		camera and ((assembl \$4 fabricat\$4				
		production manufactur				
		\$4) with (electronic				
		computer (high adj				
		frequency) device laptop desktop PDA)				
		same (POB OB PWB				
		((wiring circuit) adj board) circuitboard))				
	576	((camera scan\$4 CCD)	US-PGPUB;	OR	ON	2010/03/29
	570	with (PCB CB PWB	USPAT	Ort	O.V	12:59
		((wiring circuit) adj				***
		board) circuitboard)) and ((reject\$4 accept\$4				
		discard\$4 throw\$4				
		\$3approv\$4 scrap\$4 judg\$4 prevent\$4 exclud				
		\$4 disallow\$4 fault\$4				
		defective fail\$4 deficien				
		\$4 inadequa\$4 \$2correct wrong) with				
		(POB OB PWB ((wiring				
		circuit) adj board)				
		circuitboard)) and				
		camera and ((assembl \$4 fabricat\$4				
		production manufactur				
		\$4) with (electronic computer (high adj				
		frequency) device				
		laptop desktop PDA)				
		same (PCB CB PWB ((wiring circuit) adi				-
		board) circuitboard))				

S112	137	(Icamera scan\$4 CCD) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((rieject\$4 accept\$4 discard\$4 throw\$4 discard\$4 throw\$6 discard\$4 production and ((assembl \$4 fabricat\$4 production manufactur \$4) with (felectronic computer (high adj frequency) device laptop desktop PDA) same (PCB CB PWB ((wiring circuit) adj board) circuitboard)) not (S111 S102 S96 S101)	US-PGPUB; USPAT	OR	ON	2010/03/29 13:19
S113	226	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 defective fais\$4 faisadequa\$4 \$2correct wrong) with camera and ((assembl \$4 fabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency) device laptop desktop PDA)) not (\$111 S102 \$96 \$101 \$112)	US-PGPUB; USPAT	ÖR	ON	2010/03/29 13:23

S114	21	((camera scan\$4 CCD vision) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 inspect\$4 exclud \$4 disallow\$4 fault\$4 defective fail\$4 deficien \$4 inadequa\$4 \$2correct wrong) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl \$4 fabricat\$4 production manufactur \$4) with (electronic computer (high adj frequency) device laptop desktop PDA)) not (S111 S102 S96 S101 S112) and ("700"/\$ "702"/\$).ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:24
S115	26	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 inspect\$4 accept\$4 defective faif\$4 deflective faif\$4 desleduas\$4 \$2correct wrong) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl \$4 fabricat\$4 production manufactur\$4) same (electronic computer (high adj frequency) device laptop desktop PDA)) not (S111 S102 S96 S101 S112) and ("700"/\$ "702"/\$).ccls.	US-PGPUB; USPAT	OR	8	2010/03/29

S116	28	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 shapprox\$4 shapprox\$4 scap\$4 discard\$4 throw\$4 shapprox\$4 shapprox\$4 six part \$4 sextud\$4 disallow\$4 deficien\$4 inadequa\$4 shapprox\$4 corned wrong) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and ((assembl \$4 fabricat) and camera and (fassembl \$4 fabricat) and camera diffequency) device laptop desktop PDA)) not (S111 S102 S96 S101 S112) and ("700"/ \$702"/\$5 cods.	US-PGPUB; USPAT	OR	ON	2010/03/29
S117	49	(icamera scan\$4 CCD vision) with (PCB CB PVB ((wiring circuit) adj board) circuitboard)) and ((reject\$4 accept\$4 discard\$4 throw\$4 \$3approv\$4 scrap\$4 judg\$4 inspect\$4 test\$4 exclud\$4 disallow\$4 fault\$4 defective fail\$4 deficien\$6 inadequa\$4 \$2correct wrong) with (PCB CB PVB ((wiring circuit) adj board) circuitboard) sams (camera scan\$4 CCD vision)) and camera and ("700"\\$"702"\\$"). ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:32

S118	113	((camera scan\$4 COD vision) with (PCB CB PVWB ((wiring circuit) adj board) circuitboard)) and (((reject\$4 accept\$4 discard\$4 throw\$4 s2approv\$4 crap\$4 judg\$4 inspect\$4 test\$4 exclud\$4 disallow\$4 faul\$\$4 defctien\$\$4 inadequa\$4 \$2correct wrong) with (PCB CB PVWB ((wiring circuit) adj board) circuitboard) same (camera scan\$4 CCD vision)) and ("700"/\$1"702"(\$).	US-PGPUB: USPAT	OR	ON	2010/03/29 13:38
S119	64	S118 not S117	US-PGPUB; USPAT	OR	ON	2010/03/29 13:38
S120	333	(camera scan\$4 CCD vision) and ("700"/109 "702"/84).ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:45
S121	7	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"/109 "702"/84). ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:46
S122	9	((camera scan\$4 CCD vision) same (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"/109 "702"/84). ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:46
S123	2	((reject\$4 accept\$4 \$3approv\$4 discard\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"/109 "702"/84).ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:48
S124	175	((reject\$4 accept\$4 \$3approv\$4 discard\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"/\$ "702"/\$). ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 13:49

S125	69	((reject\$4 accept\$4 \$3approv\$4 discard\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"/\$ "702"\$). ccls. and (camera scan \$4 CCD vision)	US-PCPUB; USPAT	OR	ON	2010/03/29 13:56
S126	32	((reject\$4 accept\$4 \$3approv\$4 discard\$4) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and ("700"\\$"702"\\$). cols. and (camera scan \$4 CCD vision) and camera	US-PCPUB; USPAT	OR	ON	2010/03/29 13:57
S127	241	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and (quality adj control)	US-PGPUB; USPAT	OR	ON	2010/03/29 14:01
S128	56	((camera scan\$4 CCD vision) with (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and (quality adj control) and (assembl \$4 fabricat\$4 production manufactur \$4).ab.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:02
S129	94	((camera scan\$4 CCD vision) with (POB C8 PWB ((wiring circuit) adj board) circuitboard)) and camera and (quality adj (control assurance)) and (assembl\$4 (abricat \$4 production manufactur\$4).ab.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:09
S130	38	S129 not S128	US-PGPUB; USPAT	OR	ON	2010/03/29 14:12

S131	137	((camera scan\$4 CCD vision) same(PCB CB PWB ((wiring circuit) adj board) circuitboard)) and camera and (quality adj (control assurance)) and (assembl§4 fabricat \$4 production manufactur\$4).ab.	US-PCPUB; USPAT	OR	ON	2010/03/29 14:14
S132	43	S131 not S129	US-PGPUB; USPAT	OR	ON	2010/03/29 14:15
S133	14886	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj device)) with (PCB CB PWB ((wiring circuit) adj board) circuitboard))	US-PGPUB; USPAT	OR	ON	2010/03/29 14:19
S134	122	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4 with (television computer laptop desktop (electronic adj device)) with (PCB CB PWB ((wiring circuit) adj board) circuitbadri same (plac\$4 mount \$4)) and 7007/\$.cds.	US PCPUB; USPAT	OR	ON	2010/03/29 14:20
S135	157	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4/ with (television computer laptop desktop ((electronic adj device)) same (POS CB PWB ((wiring circuit) adj board) circuitboard) same (plac\$4 mount\$4 robot\$4/) and "700"/\$. ccls.	US-PCPUB; USPAT	OR	ON	2010/03/29 14:21

S136	0	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4/ with (television computer laptop desktop (electronic adj device)) same (PCB CB PWB ((wiring circuit) adj board) circuitboard)) and "700"\$.cols. and dell.as.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:24
S137	65	(((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj device))) and "700"/\$.ccls. and dell.as.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:24
S138	10124	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj device))) and "700"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:24
S139	1188	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj (device))) and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and "700"\$.csls.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:25
S140	560	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj device))). bsum. and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and "700"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:25

S141	94	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television computer laptop desktop (electronic adj device))). ab. and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and "700" \$cols.	US-PCPUB; USPAT	OR	ON	2010/03/29 14:26
S142	5	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television laptop desktop (electronic adj device)), ab. and (POS CB PWB ((wiring circuit) adj board) circuitboard) and "700"/\$ccls.	US-PGPUB; USPAT	OR	ON	2010/03/29 14: 27
S143	86	((assembl\$4 fabricat\$4 production manufactur \$4 mount\$4) with (television laptop desktop (electronic adj device))).bsum. and (PCB CB PWB ((wiring circuit) adj board) circuitboard) and "700"/\$.cds.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:27
S144	1	("6801652").PN.	US-PGPUB; USPAT	OR	ON	2010/03/29 14:34

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